

=> IFW: Scan as Doc Code: SRNT <=
Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

- 1.) See attached printout of inventors listed in
PALM**

- 2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Tuesday
 Date: 3/28/2006

Time: 16:09:14

PALM INTRANET

Inventor Information for 10/647222

Inventor Name	City	State/Country
BAMBOT, SHABBIR	SUWANEE	GEORGIA
FAUPEL, MARK L.	ALPHARETTA	GEORGIA
AGRAWAL, ANANT	ATLANTA	GEORGIA
IGNOTZ, KEITH D.	DULUTH	GEORGIA
FORDHAM, ANDREW	SUGAR HILL	GEORGIA

[Appln Info](#)

[Contents](#)

[Petition Info](#)

[Atty/Agent Info](#)

[Continuity Data](#)

[Foreign Data](#)

Search Another: Application# or Patent#

PCT / / or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

19891128	7	US 4884198 A	Single cycle processor/cache interface	711/3	713/401	Garner; Robert B. et al.
19900911	14	US 4955383 A	Discriminant function analysis method and apparatus for disease diagnosis and screening	600/407	600/547	Faupel; Mark L.
19920331		US 5099844 A	Discriminant function analysis method and apparatus for disease diagnosis and screening	600/372	600/407; 600/547	Faupel; Mark L.
19930608		US 5217014 A	Depolarized pre-gelled electrodes	600/397		Hahn; Steven et al.
19940614		US 5320101 A	Discriminant function analysis method and apparatus for disease diagnosis and screening with biopsy needle sensor	600/407	600/373; 600/382; 600/567	Faupel; Mark L. et al.
19950516		US 5415164 A	Apparatus and method for screening and diagnosing trauma or disease in body tissues	600/372		Faupel; Mark L. et al.
19950627		US 5427098 A	Noninvasive method for determining treatment based upon lesion cell proliferation measurements	600/407	600/372; 600/427; 600/547	Faupel; Mark L. et al.
19961001		US 5560357 A	D.C. epidermal biopotential sensing electrode assembly and apparatus for use therewith	600/345	607/901	Faupel; Mark L. et al.
19970826		US 5660177 A	D.C. biopotential sensing electrode	600/382	600/396	Faupel; Mark L. et al.

		assemblies for apparatus for disease, injury and bodily condition screening or sensing			
19971021	US 5678547 A	Method and apparatus for screening or sensing bodily conditions using DC biopotentials	600/409		Faupel; Mark L. et al.
19971216	US 5697369 A	Method and apparatus for disease, injury and bodily condition screening or sensing	600/407	600/382; 600/547	Long, Jr.; David M. et al.
19980210	US 5715821 A	Neural network method and apparatus for disease, injury and bodily condition screening or sensing	600/302	600/393; 600/407; 704/232; 706/20; 706/25; 706/924	Faupel; Mark L.
19980811	US 5792049 A	Spectroscopic system with disposable calibration device	600/306	356/326; 356/328	Eppstein; Jonathan A. et al.
19981020	US 5823957 A	D.C. biopotential sensing electrode and electroconductive medium for use therein	600/397	252/518.1; 600/392; 600/396	Faupel; Mark L. et al.
19990119	US 5860421 A	Apparatus and method for calibrating measurement systems	600/442		Eppstein; Jonathan A. et al.
19990413	US 5894338 A	System and method for diagnosing vision disorders	351/206		Miehle; Mark R. et al.
19990420	US 5895298 A	DC biopotential electrode	439/729	439/859; 439/909	Faupel; Mark L. et al.

			connector and connector condition sensor			
19991214	US 6002482 A	Disposable calibration device	356/243.5	600/306	Rothfritz; Robert et al.	
20000118	US 6016160 A	Combination head-protective helmet and thermal imaging apparatus	348/61	348/64; 348/73	Coombs; Christopher E. et al.	
20000208	US 6023288 A	Combination head-protective helmet and thermal imaging apparatus	348/64	348/143; 348/164	Coombs; Christopher E. et al.	
20000229	US 6030399 A	Fluid jet blood sampling device and methods	606/167	600/573; 604/22	Ignatz; Keith D. et al.	
20000404	US 6045502 A	Analyzing system with disposable calibration device	600/306	600/315	Eppstein; Jonathan A. et al.	
20000425	US 6055451 A	Apparatus and method for determining tissue characteristics	600/476	250/341.3; 250/461.2; 356/369	Bambot; Shabbir et al.	
20000711	US 6088606 A	Method and apparatus for determining a duration of a medical condition	600/316	600/319; 600/476	Ignatz; Keith et al.	
20010501	US 6226541 B1	Apparatus and method for calibrating measurement systems	600/407	356/243.1	Eppstein; Jonathan A. et al.	
20010605	US 6241662 B1	Acetic acid as a signal enhancing contrast agent in fluorescence spectroscopy	600/310	356/432; 600/312; 600/317; 600/473; 600/475; 600/477	Richards-Kortum; Rebecca et al.	
20010619	US 6247812 B1	System and method for diagnosing and treating a target tissue	351/206		Miehle; Mark R. et al.	

20020305		US 6352506 B1	Controlled removal of biological membrane by pyrotechnic charge for transmembrane transport	600/309	600/573; 604/20; 606/131	Eppstein; Jonathan A. et al.
20020418		US 20020045912 A1	Fluid jet blood sampling device and methods	606/167		Ignatz, Keith D.
20020711		US 20020091311 A1	Controlled removal of biological membrane by pyrotechnic charge for transmembrane transport	600/309	600/573; 604/20; 606/131	Eppstein, Jonathan A. et al.
20021003		US 20020140940 A1	System and method for measurement and analysis of a sample by absorption spectrophotometry	356/446		Bambot, Shabbir B. et al.
20030610		US 6577391 B1	Apparatus and method for determining tissue characteristics	356/337	600/317	Faupel; Mark L. et al.
20030612		US 20030109773 A1	Method and system for determining bilirubin concentration	600/315		Samuels, Mark A. et al.
20030708		US 6590651 B1	Apparatus and method for determining tissue characteristics	356/338	600/182	Bambot; Shabbir et al.
20030717		US 20030135122 A1	Multi-modal optical tissue diagnostic system	600/476		Bambot, Shabbir B. et al.
20030812		US 6606114 B1	Combination head-protective helmet and thermal imaging	348/64	348/164	Gordon; Kerry W. et al.

			apparatus			
20040115		US 20040010197 A1	Multi-modal optical tissue diagnostic system	600/476		Faupel, Mark L. et al.
20040205		US 20040021848 A1	Apparatus and method for determining tissue characteristics	356/39		Bambot, Shabbir et al.
20040406		US D488230 S	Infusion set adhesive patch	D24/189		Ignatz; Keith et al.
20040504		US 6730028 B2	Controlled removal of biological membrane by pyrotechnic charge for transmembrane transport	600/309	102/201; 102/335; 604/20; 606/131	Eppstein; Jonathan A. et al.
20040610		US 20040109163 A1	System and method for measurement and analysis of a sample by absorption spectrophotometry	356/446		Bambot, Shabbir B. et al.
20040624		US 20040119976 A1	Apparatus and method for determining tissue characteristics	356/337		Faupel, Mark L. et al.
20040722		US 20040143216 A1	Adapter connector for an infusion set and inserter system	604/116		Douglas, Joel S. et al.
20040729		US 20040147843 A1	System and method for determining tissue characteristics	600/473	600/476; 600/478	Bambot, Shabbir et al.
20041230	16	US 20040267100 A1	System and method for monitoring or treating a health condition	600/309	600/310; 600/316	Faupel, Mark et al.
20050322		US 6870620 B2	Apparatus and method for determining tissue characteristics	356/337	600/317	Faupel; Mark L. et al.

20050419		US 6882873 B2	Method and system for determining bilirubin concentration	600/315	600/322	Samuels; Mark A. et al.
20051213		US 6975899 B2	Multi-modal optical tissue diagnostic system	600/476	600/407; 600/473; 600/477; 606/15; 606/16; 607/89	Faupel; Mark L. et al.
20060228		US 7006220 B2	Apparatus and method for determining tissue characteristics	356/338	600/182	Bambot; Shabbir et al.